

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

Application No. 10/069,954
Response dated June 3, 2004
Reply to Office Action of March 16, 2004

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claims 1-8 (canceled)

¹
Claim ~~9~~ (currently amended): A method of detecting and removing a shell residue left in a shellfish flesh portion, comprising:

irradiating a light having a peak wavelength from 254nm to 400nm directly onto a shellfish flesh portion after finishing a shell-stripping work, wherein the light makes ~~thereby emitting~~ a fluorescent light emit more from the shell residue than from the shellfish flesh portion;

detecting the fluorescent light emitted from the shell residue; and
~~removing the shell residue~~ ^{the shellfish with} *from further processing.*

DP
6-17-04

²
Claim ~~10~~ (currently amended): A method of detecting and removing a shell residue left in a shellfish flesh portion according to claim ¹~~9~~, wherein the fluorescent light emitted from the shellfish flesh portion is detected by ~~taking an image of the shellfish flesh portion with~~ a CCD camera.

³
Claim ~~11~~ (currently amended): A method of detecting and removing a shell residue left in a shellfish flesh portion according to claim ¹~~9~~, wherein the shellfish flesh portion comes from shrimp, and wherein the irradiated light has a peak wavelength of not more than 254nm [[400nm]].

⁴
Claim ~~12~~ (currently amended): A method of detecting and removing a shell residue left in a shellfish flesh portion according to claim ¹~~9~~, wherein the shellfish flesh portion comes from crab; ~~and wherein the irradiated light has a peak wavelength of not more than 400nm.~~

⁵
Claim ~~13~~ (currently amended) A method of detecting and removing a shell residue left in a shellfish flesh portion according to claim ¹~~9~~, wherein the irradiated light is an excitation light.

⁶
Claim ~~14~~ (previously presented) A method of detecting and removing a shell residue left in a shellfish flesh portion according to claim ¹~~9~~, wherein the fluorescent light is detected through a filter, and wherein the filter absorbs the irradiated light and passes the emitted fluorescent light.

⁷
Claim ~~15~~ (currently amended): An apparatus for detecting and removing a shell residue left in a shellfish flesh portion, comprising:

a light source provided for irradiating a light having a peak wavelength from 254nm to 400nm directly onto a shellfish flesh portion after finishing a shell-stripping work, wherein the irradiated light makes thereby emitting a fluorescent light emit more from the shell residue than from the shellfish flesh portion;

Application No. 10/069,954
Response dated June 3, 2004
Reply to Office Action of March 16, 2004

a detecting means provided for detecting the fluorescent light emitted from the shell residue; and

a means provided for removing the ~~shell residue detected~~ ^{detected shell fish with the} ~~from further processing.~~

DP
6-17-04

⁸
Claim ~~16~~ (currently amended): An apparatus for detecting and removing a shell residue left in a shellfish flesh portion according to claim ⁷~~15~~, further comprising a CCD camera provided for detecting ~~for taking an image of the shellfish flesh portion to detect~~ the fluorescent light.

⁹
Claim ~~17~~ (currently amended): An apparatus for detecting and removing a shell residue left in a shellfish flesh portion according to claim ⁷~~15~~, further comprising a filter provided between the shellfish flesh portion and the detecting means, wherein the fluorescent light is detected through a filter, and wherein the filter absorbs the irradiated light and passes the emitted fluorescent light.